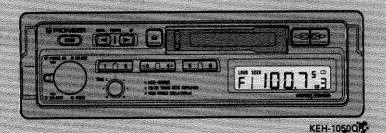
SUPER TUNER

KEH-1050QR KEH-1030

Operation Manual





- · Keep this manual handy as a reference for operating procedures and precautions.
- · Always keep the volume low enough for outside sounds to be audible.
- Protect the product from moisture.

 Should this product fail to operate properly, contact your dealer or nearest authorized Pioneer Service Station.

KEH-1030

· If the battery is disconnected, the preset memory will be crased and must be reprogrammed.

General

Grounding system	Negative type
Max, current consumption	6.0 A (KEH-1050OR
Dimensions	7.5 A (KEH-1030
Dimensions	
KEH-1050QR	*
(mounting bracket)	
182 (W) × 52 (H) × 147 (D) mn

(nose) 188 (W) × 58 (H) × 20 (D) mr	n
KEH-1) 188 (W) × 58 (H) × 20 (D) mr 030	
(DIN	(chassis) 178 (W) × 50 (H) × 140 (D) mr	n
11 14	(nose) 188 (W) \times 58 (H) \times 20 (D) mr	n
(D)	(chassis) 178 (W) × 50 (H) × 145 (D) mr	

1.2 kg (KEH-1030)

Amplifier

Continuous power output is 16 W per channel min. into 4 ohms, both channels driven 50 to 15,000 Hz with no more than 5% THD.

Tone controls (Hi cut tone) 0 - 16 dB (10 kHz) Loudness contour +10 dB (100 Hz)(volume: -30 dB)

Cassette player

ape		
Tape speed	4.8 cm/sec.	
Fast forward/rewinding time	Approx. 160 sec. for C-60	
Wow & flutter		
Frequency response	40 14,000 Hz (±3 dB)	
Stereo separation		
Signal-to-noise ratio	52 dB (IEC-A network)	

FM tuner

Frequency range	87.5 – 108 MHz
Usable sensitivity	
11 dBf (1	0 μV/75 Ω, mono, S/N: 30 dB)
50 dB quieting sensitivity	17 dBf (1.9 μV/75 Ω, mono)
Signal-to-noise ratio	67 dB (IEC-A network)
Distortion	0.9% (at 65 dBf, 1 kHz, stereo)
Frequency response	30 – 15,000 Hz (±3 dB)
Stereo separation	34 dB (at 65 dBf, 1 kHz)

AM tuner

Note:

ments.

Frequency	range	*********		531 – F	602 kHz (9 kHz)
			5	30 - 1.7	10 kHz (10 kHz)
Usable ser	isitivit	y		31.6	uV (S/N: 20 dB)
Selectivity					.50 dB (±9 kHz)
	4114			e papile	50 dB (±10 kHz)
	er en	Conference of		Ohrenner in	and the second

· Specifications and the design are subject to possible modification without notice due to improve-

THE REPORT OF A CONTRACT

• If the head becomes dirty, the sound in performance. In this case, the head must be cleaned.

- · Loose tapes should be rewound with the aid of a pencil and unevenly wound tapes rewound with the use of the fast forward
- Do not use tapes longer than C-90 type (90 min.) cassettes. Longer tapes can
- · Store unused tapes in a tape case where there is no danger of them becoming loose or being exposed to dust.

tape playback.

Cleaning the Head quality will deteriorate and there will be sound dropouts and other imperfections

<ENGLISH>

<ENGLISH>

The tuning step employed in the tuner's AM band can be switched between 9 kHz and 10 kHz per step. Reset the tuning step from 9 kHz (the factory preset step) to 10 kHz when using the tuner in North, Central or South America.

Specification	ıs İni	tial Setting	New	Setting	
Tuning Steps	9 kI	łz	10 kH	Z	
Frequency rang	ge 531	- 1,602 kHz	530	1,710 kHz	

1. Set the POWER switch to the OFF position.

Cassette Player and Care

· A loose or warped label on a cassette

tape may interfere with the eject mecha-

nism of the unit or cause the cassette to

such tapes or remove such labels from

· Be sure to eject the tape when the vehi-

tape in the unit can deform the pinch

roller causing wow and flutter during

the cassette before attempting use.

become jammed in the unit. Avoid using

cle's ignition is turned OFF. Leaving the

About the Cassette Player

Changing the AM Tuning Step

2. While pressing the [◄] or [▶] button, set the POWER switch to the ON position.

About Cassette Tapes

- function.
- interfere with tape transport.
- · Storing cassettes in areas directly exposed to sunlight or high temperatures can distort them and subsequently interfere with tape transport.

and the same of th



 $FI \rightarrow FII \rightarrow FIII \rightarrow A$ (FM1) (FM2) (FM3) (AM)

LOUD indicator

SEEK indicator

Stereo indicator

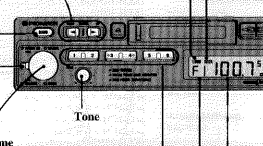
Lights during stereo broadcast reception.

KEH-1050QR

Preset number

Tuning

- When "SEEK" is lit: Seek tuning
- When "SEEK" is out: Manual tuning
- Simultaneously press [◄] and [►] to switch the "SEEK" indication on/off. -



Power/Volume

- Turn clockwise: Power ON → Volume up
- Turn counterclockwise: Volume down → Power OFF

Balance

• Pull the knob out and turn: Adjusts left/right balance

Buttons 1-6

Band

2 seconds or more: Broadcast station preset memory

Less than 2 seconds: Preset station recall

← Frequency

Fader

Adjusts front and rear speaker balance. When using two speakers, set to the 9 o'clock position.

Note:

- · If a cassette tape is loaded, eject it.
- The LOUD indicator lights when power is switched ON. (You cannot switch the Loudness function OFF.)

Using the Cassette Player

Basic Operation of Cassette Player

Fader

Adjusts front and rear speaker balance. When using two speakers, set to the 9 o'clock position.

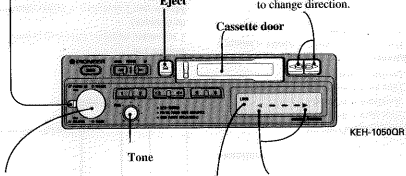


Fast forward, Rewind /Direction change

Direction indicator

LOUD indicator

- · Press the button indicating the same direction as the direction indicator: Fast forward
- Press the button indicating the opposite direction of the direction indicator: Rewind
- to change direction.



Power/Volume • Turn clockwise: Power ON → Volume up

 Turn counterclockwise: Volume down → Power OFF

• Pull the knob out and turn: Adjusts left/right balance

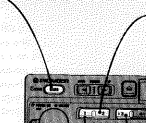
Balance

Note:

· The LOUD indicator lights when power is switched ON. (You cannot switch the Loudness function OFF.)

Displaying the time

Press the [BAND] button for 2 seconds or more.



Setting the minutes

While pressing the [BAND] button for 2 seconds or more, press button [2].

• When you release the [BAND] button, the second count begins from 00 seconds.



KEH-1030

Setting the hour

While pressing the [BAND] button for 2 seconds or more, press button [1].

Synchronizing with the Time Announcement

While pressing the [BAND] button for 2 seconds or more, press button [3] to reset the minute and second indications to zero.

Example: When synchronizing between 1:30 and 2:29.

Note:

- · The time display disappears temporarily when you perform another operation, but the time indication returns to the display after 25 seconds.
- The hour and minute can be advanced by pressing the respective buttons either consecutively or continuously.

Guarde este manual a mano como referencia para los procedimientos de operación y precauciones.

- Mantenga siempre el volumen bajo lo suficiente para oír los sonidos de tráfico.
- Proteja el producto contra la humedad.

 Cuando este producto no funciona correctamente, comuníquese con su concesionario o centro de servicio Pioneer autorizado.

KEH-1030

· Si la batería del automóvil se desconecta por alguna razón, la memoria programada será apagada y deberá ser programada nuevamente.

Especificaciones

Precauciones

<ESPAÑOL>

General

ruente d	de alimentac	ion			
****	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	14,4 V C	L (10,8	15,1 V pen	misible)
DISTRIT	i de conexiór	auena	**********	11po n	egativo
Consum	no de energía	mávimo	66	A AVELL 1	SAMO
	··· ur viivi șii	HIMAIII			
				7.5 A (KEI	1.10307
Contract to the				THE RESIDENCE	1-14444

Dimensiones

KEH-1050QR

(mensula de montaje)

182 (An) × 52 (Al) × 147 (Pr) mm (parte saliente)

.. 188 (An) \times 58 (Al) \times 20 (Pr) mm

KEH-1030

(DIN) (bastidor)

(parte saliente)

... $188 (An) \times 58 (Al) \times 20 (Pr) mm$

(bastidor)

(parte saliente)

1.2kg (KEH-1030)

Amplificador

La salida de potencia continua es 16 W por canal, mín., 4 ohms, ambos canales activados, 50 a 15.000 Hz con D.A.T. inferior a 5%.

Potencia de salida máxima 25 W×2 / 15 W×4 Controles de tono (Hi cut tone).......... 0 - 16 dB (10 kHz) Contorno de sonoridad

-----+10 dB (100 Hz)(volumen: -30 dB)

Platina de cassettes

Velocidad de la cinta
Tiempo de avance rápido/rebobinado
Lloro y trémolo
Respuesta de frecuencia
Separación estéreo

Sintonizador FM

Gama de frecuencias	87,5 – 108 MHz
Sensibilidad utilizable	
11 dBf (Umbral de silenciamiento	1,0 μV/75Ω, mono, S/N: 30 dB)
	17 dBf (1,9 μV/75 Ω, mono)
Relación de señal a ruido	
Distorsión	0,9% (a 65 dBf, 1 kHz, estéreo)
Respuesta de frecuencia	30 – 15.000 Hz (±3 dB)
Separación estéreo	34 dB (a 65 dBf, 1 kHz)

Sintonizador AM

Gama de frecuencias	531 – 1.602 kHz (9 kHz)
11 July 19	530 - 1.710 kHz (10 kHz)
Sensibilidad utilizable	31,6 μV (S/N: 20 dB)
Selectividad	50 dB (±9 kHz)
	50 dB (+10 kHz)

Nota:

 Las especificaciones y el diseño están sujetos a posibles modificaciones sin previo aviso debido a mejoramientos.

e de la compania del compania del compania de la compania del la compania de la c

一声 一种 超阳 計 萬隆 新门草题

The Hole producted Person

State a resident

September 1996 Statement for

Applements to the entire term of the second

อกเลยสมรัชสาร์ก็ส

a and the action of the second
ministra eree

Not expensely and a consequence

1

2 + 25 / 20 + 10 + 20 + 20 + 2

PIONEER ELECTRONIC CORPORATION

4-1, Meguro 1chome, Meguro-ku, TOKYO, 153, JAPAN

PIONEER ELECTRONICS (USA) INC.

P. O. Box 1760, Long Beach, California 90801, U.S.A.

TEL: (800) 421-1404 and the state of the complete and the

PIONEER ELECTRONIC (EUROPE) N.V.

Haven 1087 Keetberglaan 1, 9120 Melsele, Belgium

TEL: (0) 3/570.05.11

PIONEER ELECTRONICS AUSTRALIA PTY. LTD.

178-184 Boundary Road, Braeside, Victoria 3195, Australia

TEL: (03) 580-9911

PIONEER ELECTRONICS OF CANADA, INC.

300 Allstate Parkway Markham, Ontario L3R 0P2, Canada

TEL: (905) 479-4411

PIONEER ELECTRONICS DE MEXICO, S.A. de C.V.

San Lorenzo Num 1009 3er piso Desp. 302

Col. Del Valle, Mexico D.F. C.P. 03100

TEL: 5-688-52-90

en menger pengangan
Published by Pioneer Electronic Corporation. Copyright © 1997 by Pioneer Electronic Corporation: All rights reserved.

> Printed in Malaysia <CZR2928-A>ES